What is Claimed Is:

1	 A communication system comprising:
2	a plurality of high altitude communication devices;
3	a user terminal establishing a plurality of multiple dynamic links
4	corresponding respectively to said user terminal, said user terminal generating
5	multiple communication portions of a communication and transmitting the
6	multiple communication portions through said multiple dynamic links; and
7	a gateway terminal receiving the communication portions from
8	the high altitude communication device and reassembling the communication
9	portions into the communication.
1	A system as recited in claim 1, wherein said high altitude
2	communication device comprises a stratospheric platform.
1	3. A system as recited in claim 1, wherein said high altitude
2	communication device is selected from the group consisting of a LEO satellite,
3	a MEO satellite, or a GEO satellite.
1	4. A system as recited in claim 1, wherein said user terminal
2	is mobile.
1	5. A system as recited in claim 1, wherein said multiple
	dynamic links are capable of having independently varying data rates.
2	dynamic times are capable of having independently varying data rates.
1	6. A system as recited in claim 1, wherein said user terminal
2	comprises a router for routing uplink communication portions through said
3	links.

1	7. A system as recited in claim 1, wherein said router
2	receives the communication portions and arranges the communication portions
3	in a predetermined sequence.
1	8. A system as recited in claim 1, wherein said user terminal
2	comprises a multiple beam antenna capable of simultaneously generating the
3	multiple dynamic links.
1	 A system as recited in claim 1, wherein said user terminal
2	establishes a plurality of forward links and a plurality of return links, wherein
3	said plurality of forward user links is greater than said plurality of return links.
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1	10. A system as recited in claim 1, wherein said user terminal
2	comprises a hub and router circuit coupled to a digital beam former for
3	receiving multiple dynamic links.
1	11. A system as recited in claim 1, wherein said user terminal
2	comprises a TCP/IP protocol for transmitting the multiple communication
3	portions.
1	12. A user terminal for a communication system comprises:
2	a plurality of receiving elements;
3	a receiving beam forming network for forming a plurality of
4	receive beams from the plurality of elements;
5	a receiving hub and router circuit coupled to the receiving digital
6	beam forming network for assembling communication portions from the beams
7	formed in the receiving beam forming network;
8	a receiving direction control circuit coupled to the hub and router
9	circuit and the receiving digital beam forming circuit for estimating relative

position vectors for high altitude communication devices and the user terminal

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vectors.

1	13. A user terminal as recited in claim 12, further
2	comprising:
3	a plurality of transmitting elements coupled to a transmitting
4	digital beam forming network;
5	a transmitting hub and router circuit coupled to the transmitting
6	digital beam forming network for making a communication into a plurality of
7	datagrams and routing the plurality of datagrams through multiple dynamic
8	links formed by transmitting digital beam forming networks and
9	a transmitting direction control circuit coupled to said hub and
0	router circuit and to said transmitting digital beam forming network for forming
1	relative position vectors of said user terminal and high altitude device for
2	transmitting digital beam forming network directs transmitting beams at the
3	high altitude communication devices.
1	14. A user terminal as recited in claim 13, wherein said
2	transmitting direction control circuit comprises estimation algorithms for
3	generating a user state vector and a platform state vector.
1	15. A user terminal as recited in claim 14, wherein said user
1	15. A user terminal as recited in claim 14, wherein said user
2	state vector and said platform state vector are used to generate relative position

- 1 16. A user terminal as recited in claim 13, wherein said 2 transmitting hub and router circuit comprises a routing table which is updated
- $3\,$ $\,$ with motion vectors from said transmitting direction control circuit.
- 1 17. A user terminal as recited in claim 13, wherein said 2 transmitting digital beam forming circuit comprises a demodulator.

1	18. A method of operating a communications system
2	comprising:
3	forming a plurality of multiple communication links directed to a
4	plurality of high altitude communication devices;
5	dividing a communication into a plurality of datagrams;
6	routing the plurality of datagrams through the plurality of
7	multiple communication links;
8	directing the datagrams from the high altitude communication
9	device to a gateway station; and
10	reassembling the datagrams into the communication.
	19. A method as recited in claim 18, further comprising the
1	
2	step of generating a second plurality of datagrams at a gateway station;
3	establishing a second plurality of dynamic communication links
4	between a communication station and a user terminal through a plurality of high
5	altitude communication devices;
6	reassembling the second plurality of datagrams into the
7	communication at a user terminal.
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1	20. A user terminal for a communication system having a
2	plurality of high altitude communications device comprising:
3	a plurality of reconfigurable elements;
4	a beam forming circuit coupled to the plurality of reconfigurable
5	elements; and
6	a hub and router circuit coupled to the beam forming network for
7	controlling the generation of and direction of a plurality of simultaneous
8	multiple links for communication with the plurality of high altitude
9	communications devices using the plurality of elements.